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SCS Porto, CC Ribeiro - International Journal of high speed computing, 1995 - Citeseer

... The topology of the Mean Value Analysis solution **package** for product form queueing networks ...

undirected graph (the task interaction graph), where the nodes correspond to **program** tasks and ...

In some instances, a good **search path** will result in revisiting a solution encountered ...

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KW Church - Proceedings of the second conference on Applied ..., 1988 - portal.acm.org

... In particular, the **path**, PPSS VB IN NN scores less well than the **path** PPSS VB AT NN ... The **search** continues two more iterations, assuming blank parts of speech for words out of range. ... The **program** inserts brackets into a sequence of parts of speech, producing output such as: ...

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[Optimal and near-optimal allocation of **precedence**-constrained tasks to parallel processors: defying the high complexity using effective **search** techniques](#)

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I Ahmad, YK Kwok - icpp, 1998 - computer.org

... However, we assume every module of a parallel **program** can be executed on any ... proposed several state-space **search** approaches for scheduling DAGs with arbitrary **precedence** relations. ... lower-bound estimate of the exact minimum cost of the **search path** from the initial state ...

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[Modelling parallel **program** behaviour in ALPES](#)

JP Kitajima, B Plateau - Information and Software Technology, 1994 - Elsevier

... logics corresponds to an integer containing the value of the shortest **path** currently computed ... is a simulation system developed on top of DEMOS, a discrete event modelling **package** written in ... The parallel **program** (assumed to be correct) is modelled as a directed graph where ...

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[A review of process fault detection and diagnosis:: Part II: Qualitative models and search strategies](#)[psu.edu \[PDF\]](#)V Venkatasubramanian, R Rengaswamy, SN ... - *Computers & Chemical ...*, 2003 - Elsevier... An expert system is a computer **program** that mimics the cognitive behavior of a human expert ... automatically ensures the presence of SCPs (only SCPs) because invoking a complex **path** results in ... The problem of fault-tree synthesis can be formulated as a **search** in finite state ...[Cited by 192 - Related articles - All 12 versions](#)[DISLOG: programming in logic with discontinuities](#)P Saint-Dizier - *Computational Intelligence*, 1990 - interscience.wiley.com... Modalities and **precedence** restrictions do not, however, introduce fundamental differences in the logical foundations of DISLOG ... The Herbrand interpretation of a **DISLOG program** based on a **first-order** language, L, is a ... For example, if we consider the **program path** given in Sect ...[Cited by 9 - Related articles - All 3 versions](#)[Efficient first order functional program interpreter with time bound certifications](#)

JY Marion, JY Moyen - ... of the 7th international conference on Logic ..., 2000 - portal.acm.org

... Finally, we could use this result to analyse proof **search** based on ordered resolution as proposed by Basin ... The Multiset Path Ordering (MPO) is a syntactic termination ordering which was introduced by Plaisted [32] and ... MPO is widely employed to prove **program** terminations. ...[Cited by 50 - Related articles - All Direct - All 7 versions](#)[\[PDF\] The higher-order recursive path ordering](#)[psu.edu \[PDF\]](#)JP Jouannaud, A Rubio - *Fourteenth Annual IEEE Symposium on Logic ...*, 1999 - Citeseer... of which the most popular one is the recursive path ordering [6]. Our contribution to this **program** is a reduction ordering for typed higher-order terms which conservatively extends Dershowitz's recursive path ordering for first-order terms. In the latter, the **precedence** rule allows ...[Cited by 98 - Related articles - View as HTML - All 15 versions](#)[Scatter search and path relinking: Advances and applications](#)[psu.edu \[PDF\]](#)F Glover, M Laguna, R Martí - *Handbook of metaheuristics*, 2003 - Springer... The problem was formulated as a multiobjective integer **program** with a total preference and workload-fairness objective functions, and can be stated as follows: consider a set of proctors at a large university. ... Page 15. Scatter **Search** and Path **Relinking** 15 accordingly (eg ...[Cited by 137 - Related articles - All Direct - All 13 versions](#)[An efficient microcode-compiler for custom DSP-processors](#)[128.32.63.27 \[PDF\]](#)G Goossens, J Rabaey, J Vandewalle, ... - *The Best of Iccad: 20 ...*, 2003 - books.google.com... 1.0.2 @@@ CD 0.5 scheduled RTs @@@@ convergence reached «— Figure 2. Scheduling of repetitive **program**, obtained from ... of 2 inner iteration steps.(The selection index is a modified critical-path measure ... This fact encumbers the locality of the **search** process ...[Cited by 43 - Related articles - All 7 versions](#)

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... of which the most popular one is the recursive **path** ordering [6]. Our contribution to this program is a reduction ordering for typed higher-order terms which conservatively extends Dershowitz's recursive **path** ordering for first-order terms. In the latter, the **precedence** rule allows ...[Cited by 36](#) - [Related articles](#) - [View as HTML](#) - [All 16 versions](#)[\[PDF\] XML path language \(XPath\) 2.0](#)

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A Berglund, S Boag, D Chamberlin ... - W3C ..., 2002 - www.licence.ulf-info-p6.jussieu.fr

... Expressions 3.1.1 Literals 3.1.2 Variables 3.1.3 Parenthesized Expressions 3.1.4 Function Calls 3.1.5 XPath Comments 3.2 **Path** Expressions 3.2.1 ... A.2 Lexical structure A.2.1 Whitespace Rules A.2.2 Lexical Rules A.3 Reserved Function Names A.4 **Precedence Order** B Type ...[Cited by 395](#) - [Related articles](#) - [View as HTML](#) - [All 7 versions](#)[Optimal FPGA module placement with temporal **precedence** constraints](#)

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... In order to deal with **precedence** constraints, we also consider ... v2 v1 v3 v v v2 1 v3 v2 v E Et Figure 7. Implications for edges and their orientations: Above are **path** implications (D1, left) and transitivity implications (D2, right); below the forced orientations of edges. ...[Cited by 39](#) - [Related articles](#) - [All 26 versions](#)[The first-order theory of lexicographic **path** orderings is undecidable](#)

H Comon, R Treinen - Theoretical Computer Science, 1997 - Elsevier

... The two following lemmata show what needs to be done in **order** to prove this equivalence. ... at least) one binary symbol f, one unary symbol g and one constant 0. The 3V* fragment of the theory of a lexicographic **path** ordering extending a **precedence** in which 0 is a ...[Cited by 36](#) - [Related articles](#) - [All 12 versions](#)[The failure and recovery problem for replicated databases](#)

PA Bernstein, N Goodman - ... of the second annual ACM symposium ..., 1983 - portal.acm.org
 ... Thus L 3 is not I-SR. To tell if an rd log is I-SR, we use a modified serialization graph. We need some graph terminology first. Given a graph G, \ll denotes its **precedence order**: $vi \ll vj$ if there is a **path** from vi to vj in G. Let V' be a subset of G's nodes. ...

Cited by 141 - Related articles - All 2 versions

Postman tour on a graph with precedence relation on arcs

M Dror, H Stern, P Trudeau - Networks, 1987 - interscience.wiley.com

... H' as follows: the nodes in this optimal TSP path follow exactly the **order** in which the sets E_i , $i = 3, \dots, k - 1$ are traversed in the CPP solution. It is clear that the difference between the value of the optimal Chinese Postman solution on H' with the general **precedence** relation and ...

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Modeling and analysis of workflows using Petri nets

NR Adam, V Atluri, WK Huang - Journal of Intelligent Information Systems, 1998 - Springer

... 2. There is no **precedence order** imposed between the states c_{mi} and a_{bi} and in fact are two mutually exclusive states. We say c_{mi} is a complementary state of a_{bi} , and vice versa (denoted as $c_{mi} = a_{bi}$ and $a_{bi} = c_{mi}$). ... **precedence order**: $st_i \bullet st_j \bullet$ incompatible state set: $\{st_i, st_j\}$...

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Rewrite orderings for higher-order terms in [eta]-long [beta]-normal form and the recursive path ordering*

JP Jouannaud, A Rubio - Theoretical Computer Science, 1998 - Elsevier

... Our contribution is precisely the definition of a recursive **path ordering** for higher order terms operating on terms in long normal form. This ordering extends, on one hand a **precedence** on the function symbols, on the other hand a wellfounded ordering on the type structure. ...

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A monotonic higher-order semantic path ordering

C Borralleras, A Rubio - Logic for Programming, Artificial Intelligence, ..., 2001 - Springer

... alternative to transformation methods, more powerful term orderings like the semantic **path** ordering (SPO) ... SPO generalizes RPO by replacing the **precedence** on function symbols by any (well-founded ... Hence, in **order** to ensure termination, apart from checking that the rules of the ...

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Dynamic scheduling of real-time tasks under precedence constraints

H Chetto, M Silly, T Bouchentouf - Real-Time Systems, 1990 - Springer

... in G. So, graph G induces a partial **order** " $<$ " on 8, defined by $Si < Sj$ if and only if G contains a directed **path** from the node ... tasks $\* implies the adherence with the timing requirements of 8. We shall now prove there exists a valid schedule which verifies the **precedence order** on 8 ...

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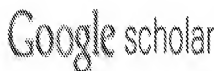
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[CITATION] Allocation and scheduling of **precedence**-related periodic tasks

K Ramananram - IEEE Transactions on Parallel and Distributed Systems, 1995

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SCS Porto, CC Ribeiro - International Journal of high speed computing, 1995 - Citeseer

... In some instances, a good **search path** will result in revisiting a solution encountered 7 ... The basic tabu **search** metaheuristic is now specialized into a speci c algorithm for the task ... in Figure 1.
Renumber all tasks in a topological **order** according to the task **precedence** graph in ...

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[PDF] Improved confusion network algorithm and shortest **path search** from word lattice

iue.ac [PDF]

J Xue, Y Zhao - Proc. ICASSP, 2005 - kefalonia.teletcom.tuc.gr

... Section 2 introduces the basic concepts of confusion network. Section 3 presents the fast CN algorithm. In section 4 the shortest **path search** algorithm is derived. ... ICASSP 2005 ▶ ▶
Page 2, **precedence** order of the links encoded in the original lattice. ...

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[PDF] Evolutionary local **search** with variable neighborhood for the resource constrained project scheduling problem

193.123.180.3 [PDF]

Y Kochetov, A Stolyar - ... of the 3rd international workshop of ..., 2003 - 193.125.180.5

... We propose an evolutionary algorithm based on **path** relinking strategy and tabu **search** with variable neighborhood. Computational experiments are made for the PSPLib data set. ... A partial **order** representing **precedence** relations between activities is given. ...

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S Fekete, E Köhler, J Teich - ... on Design, automation and test in ..., 2001 - portal.acm.org

... In **order** to deal with **precedence** constraints, we also consider orientations of the comparability edges. This means that during the course of our tree **search**, we can have three different ... Figure 7. Implications for edges and their ori-entations: Above are **path** implications (D1, left ...

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using effective search techniques

I Ahmad, YK Kwok - icpp, 1998 - computer.org

... is to assign the nodes to the processors and arrange the execution **order** of the ... proposed several state-space **search** approaches for scheduling DAGs with arbitrary **precedence** relations. ... lower-bound estimate of the exact minimum cost of the **search path** from the initial state ...

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... ensures the presence of SCPs (only SCPs) because invoking a complex **path** results in ... The problem of fault-tree synthesis can be formulated as a **search** in finite state ... simultaneous—a recognition of the presence of asymmetry (partial or complete **precedence order** among the ...

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utoronto.ca [PDF]

MS Fox, B Allen, G Strohm - Proceedings of The National Conference on ..., 1982 - aaai.org

... Examples of gating constraints are operation **precedence** and resource requirements. Preference constraints are a fourth category. ... tion's members. For example, an **order** of priority- ... strain& weight and rating at the state for later use in explaining a schedules **search path**. ...

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... 315 LOOKFOR, 48,106,159,161 LOWER, 28, 223,224 lower integer, 106-107 lower **precedence**, 2 lowercase ... 372 math operators, 2 mathematical sysbols, 381 MATLAB student version, 352

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A hybrid scatter **search**/electromagnetism meta-heuristic for project scheduling

psu.edu [PDF]

D Debels, B De Reyck, R Leus, M ... - European Journal of ..., 2006 - Elsevier

... (2004) propose to use a combination of scatter **search**, **path** relinking, and ... Our **search** strategy is cast into an SS framework, as outlined in Section 3. Section 4 describes the ... is represented by a linear extension of the partial **order** induced by the **precedence** constraints, such that ...

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